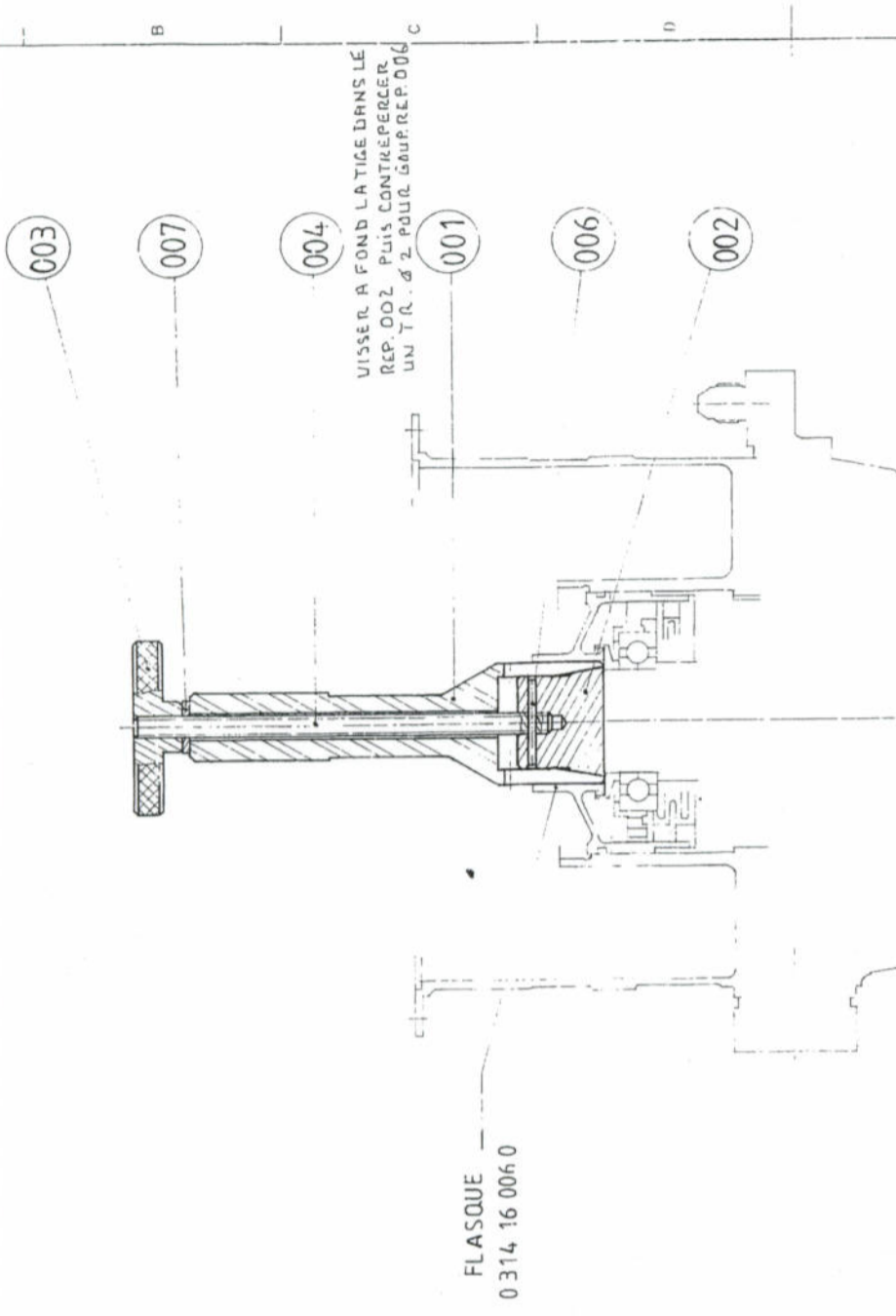


FILE COPY



CHANFREINS NON COTES : 1 A 45°		UNISAGE	ECH-	E. M. H.
	2024.	32. [16].	1	16.10.95
ALLIEGER 2017A				
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CORPS	881	9775	001	

CHANFREINS NON COTES : 1 A 45° -

This technical drawing shows a cross-sectional view of a mechanical part. Key dimensions include:

- Outer diameter: $\Phi 28 - \frac{0.05}{-0.1}$
- Inner hole diameter: M6
- Width of the base: 25
- Thickness of the base: 10
- Radius of the top edge: R2
- Length of the top horizontal slot: 40
- Length of the bottom horizontal slot: 44
- Radius of the bottom corner: R16
- Bottom width: $\Phi 12$
- Top width: 16

Other markings include "M 6" and "n 2" on the left, and "MARQUEUR 881977 DIFFERENT" at the top right.

This technical drawing shows a cross-sectional view of a mechanical part. Key dimensions include:

- Outer diameter: $\Phi 28 - \frac{0.05}{-0.1}$
- Inner hole diameter: M6
- Width of the base: 25
- Thickness of the base: 10
- Radius of the top edge: R2
- Top width: 40
- Top thickness: 44
- Bottom thickness: 14
- Bottom radius: R16
- Bottom width: 16
- Bottom thickness: 10
- Bottom radius: R2

Other markings include "M 6" and "n 2" on the left side, and "MARQUEUR DIFFÉRENTIAL" with code "881977" at the top right.

NOT A CONTROLLED

COPY	THIS COPY IS GOOD FOR DAYS AFTER DATE OF IS	04/02/03	ISSUE DATE:
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OUTILLAGE DE DÉPOSE

- CHANFREINS NON COTES : A 45° -			
	USINAGE	ECH.	E.M.H.
25 CD 4.900 1000 MM.	32	4	1640.95
CONTRATE			
IRONON MOLETE	881 9 775 103	TIME OF SURFACE	25 CD 4.900 1000 MM.
		DRY TIME	881 9 775 002
		USINAGE	32 [163]
		ECH.	4
		E.M.H.	1640.95